Application No.: 10/628,557

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A wireless communication apparatus comprising:

a wireless communication means comprising a first communication means for

communicating with a plurality of base stations and a second communication means for

communicating via a wireless local area network (LAN) with wireless LAN communication

equipment, for carrying out data communication with wireless communication equipment;

a judgment means comprising a database of information on a plurality of base stations

whose coverage areas include a location of the wireless LAN communication equipment to be

communicable with the second communication means, and, when the base station information is

received from the first communication means, the judgment means refers to the database and

judges whether or not the second communication means is within the coverage area of the

wireless LAN communication equipment; and

an operation control means for automatically activating the wireless communication

means only in the case where a result of the judgment by the judgment means is affirmative.

2. (previously presented): The wireless communication apparatus according to Claim 1,

further comprising lighting means whose state of lighting changes in accordance with a

Attorney Docket No.: Q76705 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

communication state between the wireless communication means and the wireless LAN

communication equipment.

3. (previously presented): The wireless communication apparatus according to Claim 1,

the judgment means further comprising:

mobile phone communication means for carrying out data communication via a mobile

phone communication network, wherein

the mobile phone communication means receives base station information from the first

communication means representing a base station of the mobile phone communication network

that carries out the data communication with the mobile phone communication means and the

judgment means judges whether or not the wireless communication means is within the coverage

area of the wireless LAN communication equipment by judging whether or not the base station

represented by the base station information has a coverage area including the coverage area of

the wireless LAN communication equipment.

4. (previously presented): The wireless communication apparatus according to Claim 1,

the judgment means further comprising:

mobile phone communication means for carrying out data communication via a mobile

phone communication network, wherein

the mobile phone communication means receives base station information form the first

communication means representing a base station of the mobile phone communication network

that carries out the data communication with the mobile phone communication means, and the

Application No.: 10/628,557

judgment means judges whether or not the wireless communication means is within the coverage

area of the wireless LAN communication equipment by judging whether or not the base station

represented by the base station information has a coverage area including the coverage area of

the wireless communication equipment of a specific characteristic.

5. (previously presented): The wireless communication apparatus according to Claim 1,

the judgment means further comprising:

GPS reception means for receiving GPS information from GPS satellites, wherein

the judgment means judges whether or not the wireless communication means is within

the coverage area of the wireless LAN communication equipment, based on the GPS

information.

6. (previously presented): The wireless communication apparatus according to Claim 1,

the judgment means further comprising:

GPS reception means for receiving GPS information from GPS satellites, wherein

the judgment means judges whether or not the wireless communication means is within

the coverage area of the wireless LAN communication equipment of a specific characteristic,

based on the GPS information.

7. (previously presented): An imaging apparatus comprising:

the wireless communication apparatus according to Claim 1;

image capturing means for obtaining image data;

Application No.: 10/628,557

authentication information storage means for storing authentication information that is

necessary for the data communication with the wireless LAN communication equipment via a

wireless network;

image storage means for storing the image data obtained by the image capturing means;

and

control means for causing the judgment means to judge whether or not the wireless

communication means is within the coverage area of the wireless LAN communication

equipment in the case where the image data are stored in the image storage means, and for

controlling the wireless communication means so as to send the authentication information

stored in the authentication information storage means to the wireless LAN communication

equipment by carrying out the data communication with the wireless communication equipment

when the operation control means activates the wireless communication means, and so as to send

the image data in the image storage means to the wireless LAN communication equipment after

the wireless LAN communication equipment authenticates the imaging apparatus according to

the authentication information.

8. (previously presented): The imaging apparatus according to Claim 7, wherein the

control is also means for prohibiting roaming in the case where the wireless communication

means has been moved to a coverage area of other wireless LAN communication equipment that

is not authenticated by the authentication information but enables roaming with the wireless

LAN communication equipment that is authenticated by the authentication information, during

the data communication with the wireless LAN communication equipment that is authenticated.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

9. (previously presented): The imaging apparatus according to Claim 7, wherein the operation control means inactivates the wireless communication means after the image data that

were stored in the image storage means have been sent.

10. (canceled).

11. (currently amended): An imaging apparatus comprising;

image capturing means for obtaining image data;

wireless communication means comprising a first communication means for communicating with a plurality of base stations and a second communication means for communicating via a wireless local area network (LAN) with wireless LAN communication equipment, for carrying out data communication with the wireless LAN communication equipment via the wireless LAN;

authentication information storage means for storing authentication information that is necessary for the data communication with the wireless LAN communication equipment via the wireless LAN;

image storage means for storing the image data obtained by the imaging means;

instruction means for receiving a transfer instruction regarding the image data stored in the image storage means;

control means for automatically controlling the wireless communication means so as to send the authentication information stored in the authentication information storage means to the

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

wireless LAN communication equipment by carrying out the data communication with the wireless LAN communication equipment in the case where the transfer instruction is received by the instruction means in a state where the image data are stored in the image storage means, and so as to send the image data stored in the image storage means to the wireless LAN communication equipment after the wireless LAN communication equipment authenticates the imaging apparatus according to the authentication information; The imaging apparatus according to Claim 10 further comprising:

search means for carrying out a search for pieces of the wireless LAN communication equipment that are communicable with the wireless communication means, in response to an external instruction input;

display means for displaying a list of the pieces of the wireless LAN communication equipment as a result of the search carried out by the search means; and

selection means for receiving selection of a desired one of the pieces of the wireless LAN communication equipment from the result of the search, wherein

the control means controls the wireless communication means so as to send the authentication information stored in the authentication information storage means to the selected piece of the wireless LAN communication equipment by carrying out the data communication with the selected piece of the wireless LAN communication equipment in the case where the desired piece of the wireless LAN communication equipment has been selected from the search result and the transfer instruction is received by the instruction means in a state where the image data are stored in the image storage means, and so as to send the image data stored in the image storage means to the selected piece of the wireless LAN communication equipment after the

Application No.: 10/628,557

selected piece of the wireless LAN communication equipment authenticates the imaging

apparatus according to the authentication information.

12. (previously presented): The imaging apparatus according to Claim 11, wherein the

search means searches for pieces of wireless LAN communication equipment including wireless

LAN communication equipment that enables roaming with the wireless LAN communication

equipment authenticated by the authentication information, in addition the wireless LAN

communication equipment authenticated by the authentication information, and wherein

the display means displays the types of a plurality of pieces of wireless LAN

communication equipment in the case where the wireless communication means is

communicable with the plurality of pieces of wireless LAN communication equipment including

the wireless LAN communication equipment authenticated by the authentication information

and/or the pieces of wireless LAN communication equipment searched for by the search means.

13. (previously presented): The imaging apparatus according to Claim 12, wherein the

display means displays a communication charge for the pieces of wireless LAN communication

equipment searched for by the search means.

14. (previously presented): The imaging apparatus according to Claim 11, the search

means further comprising mobile phone communication means for carrying out data

communication via a mobile phone communication network, wherein

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

information.

the mobile phone communication means receives base station information from the first communication means representing a base station of the mobile phone communication network via which the data communication with the mobile phone communication means is carried out, and the search means searches for the pieces of the wireless LAN communication equipment that are communicable with the wireless communication means, based on the base station

15. (previously presented): The imaging apparatus according to Claim 11, the search means further comprising GPS reception means for receiving GPS information from GPS satellites, wherein

the search mean searches for the pieces of the wireless LAN communication equipment that are communicable with the wireless communication means, based on the GPS information.

16. (currently amended): A method for data communication between a wireless communication apparatus and a wireless communication equipment, comprising:

selecting image data sets to be transferred from the wireless communication apparatus to the wireless communication equipment;

searching for <u>at least one a-communicable</u> base station within a wireless communication network <u>for establishing communication with the wireless communication equipment through the wireless communication network;</u>

receiving base station information regarding communicable base stations located in the wireless communication network:

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

judging whether or not the wireless communication apparatus is within a coverage area of

the wireless communication equipment; and

automatically establishing a connection between the wireless communication apparatus

and the wireless communication equipment when the wireless communication apparatus is

judged to be within the coverage of the wireless communication equipment.

17. (previously presented): The method of claim 16, further comprising:

repeating searching for a communicable base station when the wireless communication

apparatus is judged to not be within the coverage of the wireless communication equipment.

18. (previously presented): The method of claim 16, further comprising:

sending the selected data to the wireless communication apparatus.

19. (previously presented): The method of claim 16, wherein the searching for a

communicable base station within a wireless communication network is performed by activating

a GPS searching means; and

the receiving base station information regarding communicable base stations located in

the wireless communication network comprises receiving GPS information of the base stations.

20. (previously presented): The method of claim 16, wherein the receiving base station

information regarding communicable base stations located in the wireless communication

network comprises receiving base station information from multiple base stations, and

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/628,557

the judging whether or not the wireless communication apparatus is within a coverage area of the wireless communication equipment makes the judgment by using the base station

information that has the strongest field intensity.

21. (previously presented): The method of claim 16, wherein the receiving base station

information regarding communicable base stations located in the wireless communication

network comprises company name information.

(previously presented): The method of claim 19, the receiving base station 22.

information regarding communicable base stations located in the wireless communication

network further comprises company name information.

23. (canceled).

24. (previously presented): The wireless communication apparatus according to claim 1,

wherein the wireless LAN communication equipment is connected to an image server, which

stores the data communicated to the wireless LAN communication equipment for image

processing.

25. (previously presented): The wireless communication apparatus according to claim

16, wherein the wireless communication equipment is connected to an image server, which

stores the data communicated to the wireless communication equipment for image processing.